

Fig. 1

The diagram illustrates a system architecture for remote diagnostics. A central block labeled 18, titled "SUPERVISOR/MANAGER TERMINAL", contains a sub-block 23 labeled "TAPE" and "DISK". A line connects block 23 to a small box 25. Block 18 is connected to a vertical bus 22. From bus 22, three lines extend to the right: the top line is labeled "DATA (EVENT RECORDS ETC.)" and connects to block 10; the middle line is labeled "SUPERVISOR" and connects to block 26, labeled "PRINTER (OPTIONAL)"; the bottom line connects to block 28, labeled "MODEM". Below block 28 is the text "(REMOTE DIAGNOSTICS)".

FIG. 2

FIG. 3

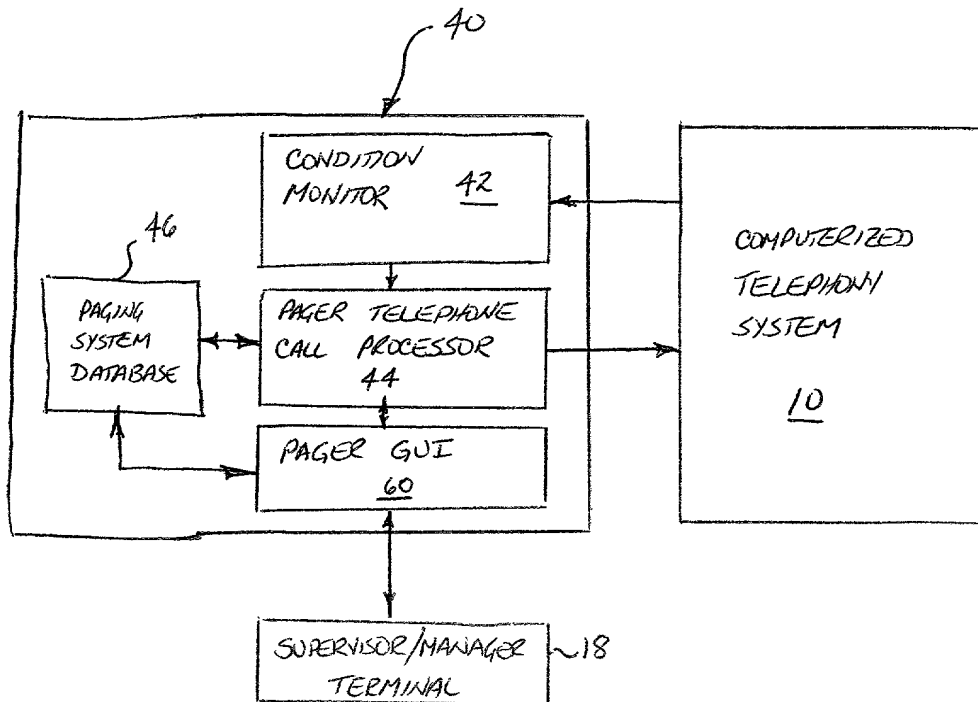


FIG. 4

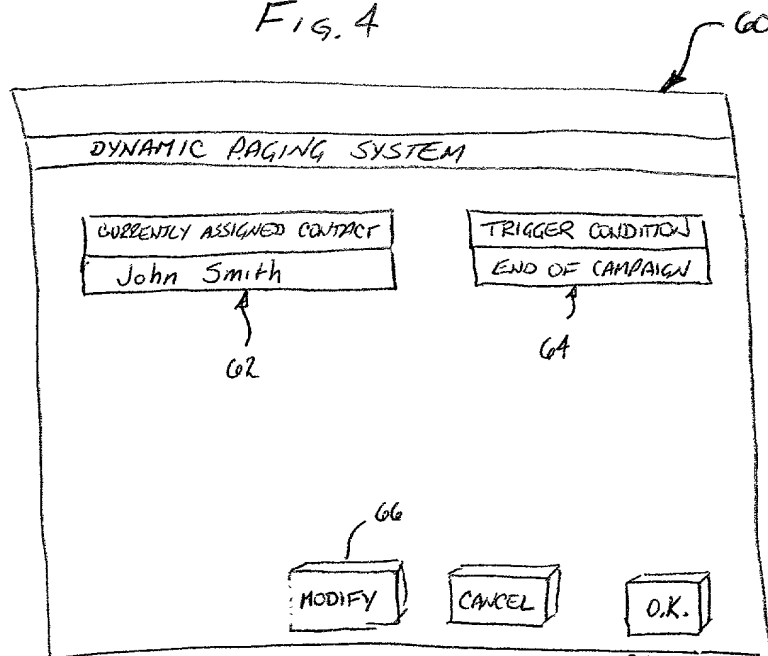


FIG. 5

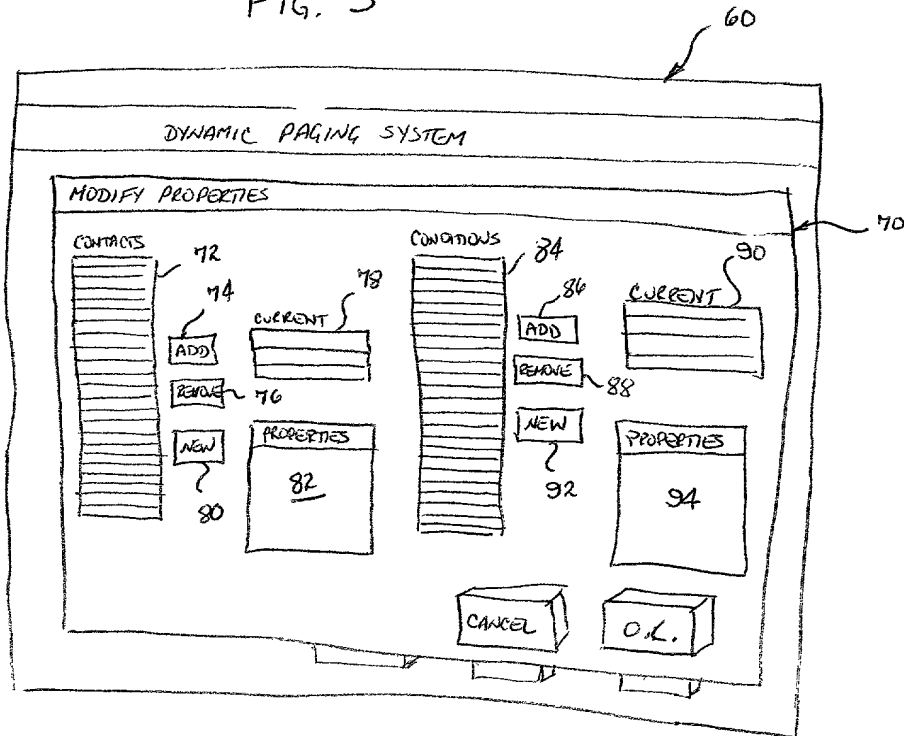


FIG. 6

